

An inventory of invasive alien species in China

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Abstract

Invasive alien species (IAS) are a major global challenge requiring urgent action, and the Strategic Plan for Biodiversity (2011–2020) of the Convention on Biological Diversity (CBD) includes a target on the issue. Meeting the target requires an understanding of invasion patterns. However, national or regional analyses of invasions are limited to developed countries. We identified 488 IAS in China's terrestrial habitats, inland waters and marine ecosystems based on available literature and field work, including 171 animals, 265 plants, 26 fungi, 3 protists, 11 procaryots, and 12 viruses. Terrestrial plants account for 51.6% of the total number of IAS, and terrestrial invertebrates (104 species) for 21.3%. Of the total numbers, 67.9% of plant IAS and 34.8% of animal IAS were introduced intentionally. All other taxa were introduced unintentionally despite very few animal and plant species that invaded naturally. In terms of habitats, 64.3% of IAS occur on farmlands, 13.9% in forests, 8.4% in marine ecosystems, 7.3% in inland waters, and 6.1% in residential areas. Half of all IAS (51.1%) originate from North and South America, 18.3% from Europe, 17.3% from Asia not including China, 7.2% from Africa, 1.8% from Oceania, and the origin of the remaining 4.3% IAS is unknown. The distribution of IAS can be divided into three zones. Most IAS are distributed in coastal

provinces and the Yunnan province; provinces in Middle China have fewer IAS, and most provinces in West China have the least number of IAS. Sites where IAS were first detected are mainly distributed in the coastal region, the Yunnan Province and the Xinjiang Uyghur Autonomous Region. The number of newly emerged IAS has been increasing since 1850. The cumulative number of firstly detected IAS grew exponentially.

Keywords

Invasive plants and animals, distribution, origin, pathway, rate of introduction

Introduction

Invasive alien species (IAS) are considered one of the key pressures on world's biodiversity (Leprieur et al. 2008; Butchart et al. 2010; Rands et al. 2010), alter ecosystem services and processes (Hulme et al. 2009; Vilà et al. 2010, 2011), reduce native species abundance and richness (Cohen and Carlton 1998; Blackburn et al. 2004; Gaertner et al. 2009; Hejda et al. 2009), decrease genetic diversity of resident species (Ellstrand and Schierenbeck 2000; Daehler and Carino 2001), and cause substantial economic losses (Pimentel et al. 2005; Xu et al. 2006a; Kettunen et al. 2009). Responding to this threat is therefore particularly urgent (Lambertini et al. 2011). In October 2010, world leaders adopted the Strategic Plan for Biodiversity (2011-2020) under the Convention on Biological Diversity (CBD), including the Aichi Target 9 (Secretariat of the Convention on Biological Diversity 2010) calling to identify IAS and pathways, control and eradicate priority species, and to manage pathways in order to prevent further invasions. In order to evaluate achievements of the Aichi Targets, baseline data are needed. However, a global baseline of IAS is unavailable (Butchart et al. 2010; McGeoch et al. 2010), and national/regional data sets suitable for analysis of temporal patterns of biological invasions are rare for developing countries of the world, resulting a pattern that reflects geographical biases in information on invasion patterns (Pyšek et al. 2008; Nuñez and Pauchard 2010).

China is the world's most populous country with 1.34 billion people and one of the largest territories (Liu and Diamond 2005). China is also one of the mega-diversity countries, with half of its species found nowhere else (Liu et al. 2003; Xu et al. 2008). Its economy, ranked second, is growing at a very fast rate. The extraordinary biogeographic and economic characteristics of China make it ideal for understanding how biological invasions currently affect, and will affect in the future, the fastest growing economies in the world. Here, we present a comprehensive inventory of IAS in China, and analyze the temporal trends of biological invasions in the country in order to identify priority responses to the growing threat from biological invasions.

Methods

According to the CBD and IUCN definition, invasive alien species (IAS) are those alien species that became established in natural or semi-natural ecosystems or habitats, are

an agent of change, and threaten native biological diversity (IUCN 2000; Shine et al. 2000; McNeely et al. 2001). Alien species refers to a species, subspecies or lower taxon occurring outside its natural, past or present range and dispersal potential (i.e. outside the range it occupies naturally or in a range it could not occupy without direct or indirect introduction by humans) and includes any part, gametes, or propagules (IUCN 2000). Only species with evidence of their impact on biodiversity, human activities or economy were considered in the present assessment. We included IAS that established populations in terrestrial habitats, inland waters or marine ecosystems of China.

We identified IAS and pathways of their introductions based on available literature (Ding and Wang 1998; Xie et al. 2000; Li and Xie 2002; Xiang et al. 2002; Xu and Qiang 2004; Liu et al. 2005; Wan et al. 2005, 2008, 2009; Weber et al. 2008; Xie 2008; Zhang et al. 2008; Wu et al. 2010; Huang et al. 2012; see Liu et al. 2012 for an overview of research in plant invasions in China), including Flora of China (126 volumes edited by the Editoral Committee of Flora Sinica, Chinese Academy of Sciences and published by Science Press in Beijing, China), and Fauna of China (100 volumes edited by the Editoral Committee of Fauna Sinica, Chinese Academy of Sciences, and published by Science Press in Beijing, China), and on field work carried out in most provinces of China. All recorded IAS with evidence of negative impacts on biodiversity, human livelihood or economy were included in the inventory, with information on their presence or absence in particular provinces or autonomous regions. A preliminary inventory of IAS was first drafted, and subsequently verified through many internal reviews and field surveys. The year or period of the first detection of a species in China was recorded, providing information on the minimum residence time (Rejmánek 2000; Pyšek and Jarošík 2005); this information was available for 396 species.

Results

The inventory included 488 IAS in China's terrestrial habitats, inland waters and marine ecosystems. Of particular taxa, there are 171 animals, 265 plants, 26 fungi, 3 protists, 11 procaryots, and 12 viruses (Appendix). Terrestrial plants account for 51.6% of the total number of IAS, and terrestrial invertebrates (104 species) for 21.3% (Table 1). Intentional introductions accounted for 67.9% of plant IAS and 34.8% of animal IAS (Table 2), such as tropic ageratum (*Ageratum conyzoides*), common pokeweed (*Phytolacca americana*), and red-eared slider (*Trachemys scripta elegans*) introduced as ornamental species. Very few animal and plant species invaded via natural spread (such as *Ageratina adenophora* and *Ondatra zibethicus*). All other taxa were introduced unintentionally (Table 2), such as the oriental wood borer (*Heterobostrychus aequalis*), and the tropical fire ant (*Solenopsis geminate*) that invaded with trade products. In terms of habitats, 64.3% of IAS occur on farmlands, 13.9% in forests, 8.4% in marine ecosystems, 7.3% in inland waters, and 6.1% in residential areas. Half of all IAS (51.1%) originate from North and South America, 18.3% from Europe, 17.3% from Asia not including China, 7.2% from Africa, 1.8% from Oceania, and the origin of the remaining 4.3% IAS is unknown.

Total

Taxonomic group	Terrestrial	Freshwater	Marine	Total
Plants	252	7	6	265
Vertebrates	15	16	15	46
Invertebrates	104	4	17	125
Others				52

27

488

38

Table 1. Invasive alien species in China classified according to the taxonomic group and environment where they invade.

Table 2. Pathways of introduction of IAS to China

371

	Plants		Animals		Others (Fungi, Protista, Procaryotae, Vira)		
Pathways	No. of species	%	No. of species	%	No. of species	%	
Unintentional introduction	84	31.7	110	64.0	52	100	
Intentional introduction	180	67.9	60	34.8	0		
Natural spread	1	0.4	2	1.2	0		
Total	265		172		52		

The distribution of IAS can be divided into three zones. Most IAS are distributed in coastal provinces and the Yunnan province; provinces in Middle China have fewer IAS, and most provinces in West China have the least number of IAS (Fig. 1). Jimsonweed (*Datura stramonium*), cotton whitefly (*Bemisia tabaci*), two-spotted spider mite (*Tetranychus urticae*), American cockroach (*Periplaneta americana*), house mouse (*Mus musculus*), and brown rat (*Rattus norvegicus norvegicus*) occur in all provinces. Seventy IAS are distributed in more than half the number of provinces, and 105 IAS in more than one third of the provinces. Sites where IAS were first detected are mainly distributed in the coastal region, the Yunnan Province and the Xinjiang Uyghur Autonomous Region (Fig. 2), but there was a shift towards northern areas that became the main points of entry of IAS into China during the last two decades (Table 3).

Only 33 IAS invaded China before 1850, including spiny amaranth (Amaranthus spinosus), wattle (Acacia farnesiana) and common lantana (Lantana camara). The number of newly emerged IAS has been increasing since 1850 (Fig. 3). Two hundred and twelve new IAS (53.5% of IAS with known year or period of first detection) occurred since 1950, for example pine bast scale (Matsucoccus matsumurae), common cordgrass (Spartina anglica), and erythrina gall wasp (Quadrastichus erythrinae). The cumulative number of IAS grew exponentially (Fig. 3). It could be partially due to increased surveillance, but our figure is based on best estimates of species arrival dates.

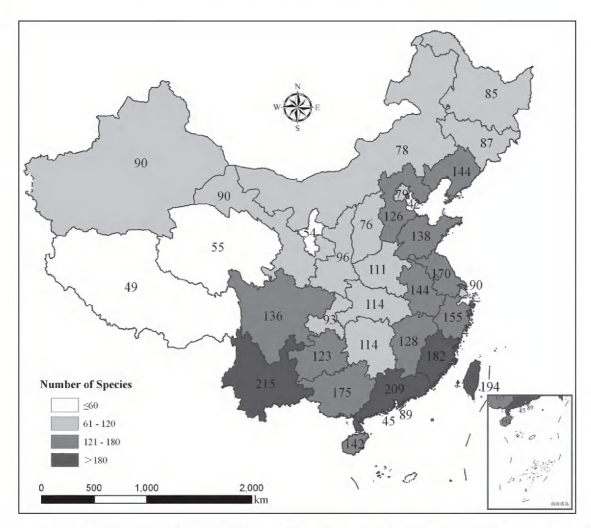


Figure 1. Regional distribution of IAS in China. Note that most IAS are distributed in coastal provinces and the Yunnan province.

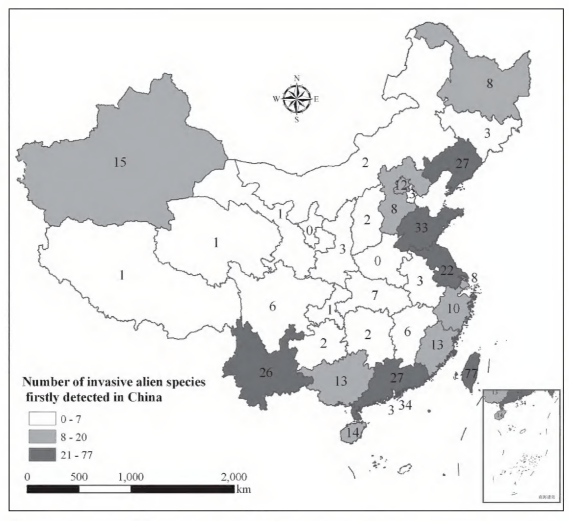


Figure 2. The distribution of first detections of IAS. First detections are concentrated in the coastal region, the Yunnan Province and the Xinjiang Uyghur Autonomous Region.

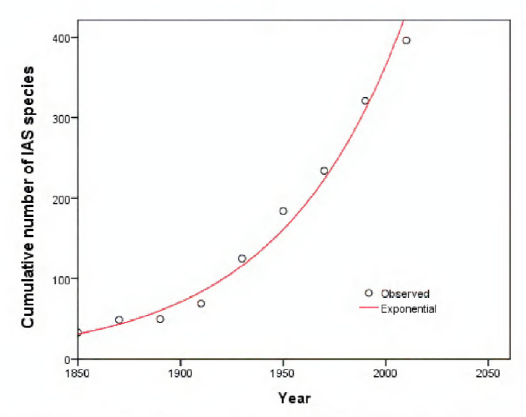


Figure 3. Temporal trends of invasions. Cumulative numbers of firstly detected IAS in China (exponential growth: R²=0.981, P<0.001; N=396 IAS with known year or period of first detection in China) were analyzed. Only 33 IAS occurred in China before 1850, and 53.5% of the IAS were recorded after 1950.

Table 3. Temporal trends in the regions where invasive alien species were first detected in China. For each of the three periods since the 1950s, six top provinces or autonomous regions in which the most IAS were recorded are shown. The numbers are percentages of IAS that were firstly detected in the province, of the total number of species detected in China in the given period. Note that while southern areas were the most important points of entry in the first period, in the last two decades more invasions started in northern areas.

Province / region	1950–1969	Province / region	1970–1989	Province / region	1990–2009
Yunnan+	12.5	Taiwan+	21.8	Liaoning*	12.5
Taiwan+	12.5	Guangdong+	12.8	Shandong*	10.0
Guangdong+	12.5	Liaoning*	10.3	Taiwan+	10.0
Guangxi+	10.0	Shandong*	7.7	Hainan+	7.5
Xinjiang*	7.5	Beijing*	6.4	Guangdong+	7.5
Liaoning*	7.5	Yunnan+	6.4	Guangxi+	6.3

^{*} northern provinces or autonomous regions; + southern provinces or autonomous regions

Discussion

The present study is, to our knowledge, the most up-to-date dataset of invasive species for China. However, we have to acknowledge biases that are inherent in the making of the inventory. For example, there are more plants than any other taxa, probably because plants are most numerous and easier to record. There may be biases in the timing of IAS discovery, as changes in resource allocation over time resulted in increasing opportunities for a more rigorous scientific research. It is likely that the survey pressure is not the same in all parts of China, depending on the staff numbers, among other parameters.

The cumulative number of IAS grew exponentially in China. Similar trends in historical accumulation of invasive forest insect pests and diseases have recently been reported from the United States (Aukema et al. 2010). An analysis of alien species in Europe has shown that human activity plays a key role in biological invasions (Pyšek et al. 2010, Jeschke and Genovesi 2011) and that the full effects of current socioeconomic patterns on the numbers of alien species can be delayed by several decades, resulting in what has been called an "invasion debt" (Essl et al. 2010). Our result shows that China is severely affected by invasions, with a pace of increase higher than that recorded in Europe (DAISIE 2009). Considering the fast economic growth of China, and the rapidly increasing levels of trade, tourism and transport, it is very likely that the country will face huge problems from invasive species in the future, and has already accumulated an invasion debt. For example, Europe – with a total surface similar to that of China (10 vs. 9.6 million km²), but with about half the population of China (750 vs. 1340 million inhabitants) – hosts almost three times more IAS with ecological and/or economic impact than China (1347 species [Vilà et al. 2010] compared to the 488 reported in this paper). However, the number of IAS in China could be an underestimate due to the lower research intensity and limited monitoring activities. Nevertheless, the data from Europe and China, and taking into account China's rapidly increasing economy suggest that the same trends will occur in other countries with fast growing economies where the levels of invasions are likely to increase as a result of economic activities. This imposes severe threats to global biodiversity and the ecosystem services of the concerned countries.

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References

Aukema JE, McCullough DG, Von Holle B, Liebhold A, Britton K, Frankel SJ (2010) Historical accumulation of non-indigenous forest pests in the continental United States. BioScience 60: 886–897. doi: 10.1525/bio.2010.60.11.5

Butchart SH, Walpole M, Collen B, van Strien A, Scharlemann JP, Almond RE, Baillie JE, Bomhard B, Brown C, Bruno J, Carpenter KE, Carr GM, Chanson J, Chenery AM, Csirke

- J, Davidson NC, Dentener F, Foster M, Galli A, Galloway JN, Genovesi P, Gregory RD, Hockings M, Kapos V, Lamarque JF, Leverington F, Loh J, McGeoch MA, McRae L, Minasyan A, Hernández Morcillo M, Oldfield TE, Pauly D, Quader S, Revenga C, Sauer JR, Skolnik B, Spear D, Stanwell-Smith D, Stuart SN, Symes A, Tierney M, Tyrrell TD, Vié JC, Watson R (2010) Global biodiversity: Indicators of recent declines. Science 328: 1164–1168. doi: 10.1126/science.1187512
- Cohen N, Carlton JT (1998) Accelerating invasion rate in a highly invaded estuary. Science 279: 555–558. doi: 10.1126/science.279.5350.555
- Daehler CC, Carino D (2001) Hybridization between native and alien plants and its consequences. In: Lockwood JL, McKinney M (Eds) Biotic homogenization. Kluwer Academic/Plenum Publishing, New York, 81–102. doi: 10.1007/978-1-4615-1261-5_5
- DAISIE (2009) Handbook of alien species in Europe. Springer, 400 pp.
- Ding JQ, Wang R (1998) Invasive alien species and their impact on biodiversity in China. In: Zhang W (Eds) China's biodiversity: a country study. China Environmental Science Press, Beijing, 58–63.
- Ellstrand NC, Schierenbeck KA (2000) Hybridization as a stimulus for the evolution of invasiveness in plants? Proceedings of the National Academy of Sciences of the United States of America 97:7043–7050. doi: 10.1073/pnas.97.13.7043
- Essl F, Dullinger S, Rabitsch W, Hulme PE, Hülber K, Jarošík V, Kleinbauer I, Krausmann F, Kühn I, Nentwig W, Vilà M, Genovesi P, Gherardi F, Desprez-Loustau M-L, Roques A, Pyšek P(2010) Socioeconomic legacy yields an invasion debt. Proceedings of the National Academy of Sciences of the United States of America 108: 203–207. doi: 10.1073/pnas.1011728108
- Gaertner M, Breeyen AD, Hui C, Richardson DM (2009) Impacts of alien plant invasions on species richness in Mediterranean-type ecosystems: a meta-analysis. Progress in Physical Geography 33: 319–338. doi: 10.1177/0309133309341607
- Hejda M, Pyšek P, Jarošík V (2009) Impact of invasive plants on the species richness, diversity and composition of invaded communities. Journal of Ecology 97: 393–403. doi: 10.1111/j.1365-2745.2009.01480.x
- Huang D, Zhang R, Kim KC, Suarez AV (2012) Spatial pattern and determinants of the first detection locations of invasive alien species in Mainland China. PLoS ONE 7: e31734. doi: 10.1371/journal.pone.0031734
- Hulme PE, Pyšek P, Nentwig W, Vilà M (2009) Will threat of biological invasions unite the European Union? Science 324: 40–41. doi: 10.1126/science.1171111
- IUCN (2000) IUCN Guidelines for the prevention of biodiversity loss caused by alien invasive species. IUCN, Gland, Switzerland.
- Jeschke JM, Genovesi P (2011) Do biodiversity and human impact influence the introduction or establishment of alien mammals? Oikos 120: 57–64. doi: 10.1111/j.1600-0706.2010.18621.x
- Kettunen M, Genovesi P, Gollasch S, Pagad S, Starfinger U, ten Brink P, Shine C (2009) Technical support to EU strategy on invasive species (IAS): assessment of the impacts of IAS in Europe and the EU (final module report for the European Commission). Institute for European Environmental Policy, Brussels.

- Lambertini M, Leape J, Marton-Lefèvre J, Mittermeier RA, Rose M, Robinson JG, Stuart SN, Waldman B, Genovesi P (2011) Invasives: a major conservation threat. Science 333: 404–405. doi: 10.1126/science.333.6041.404-b
- Leprieur F, Beauchard O, Blanchet S, Oberdorff T, Brosse S (2008) Fish invasions in the world's river systems: When natural processes are blurred by human activities. PLoS Biology 6: 404–410.
- Li ZY, Xie Y (2002) Invasive alien species in China. China Forestry Publishing House, Beijing Liu J, Chen H, Kowarik I, Zhang Y, Wang R (2012) Plant invasions in China: an emerging hot topic in invasion science. NeoBiota 15: 27–51. doi: 10.3897/neobiota.15.3751
- Liu J, Liang SC, Liu FH, Wang RQ, Dong M (2005) Invasive alien plant species in China: regional distribution patterns. Diversity and Distributions 11: 341–347. doi: 10.1111/j.1366-9516.2005.00162.x
- Liu JG, Diamond J (2005) China's environment in a globalizing world. Nature 435: 1179–1186. doi: 10.1038/4351179a
- Liu JG, Ouyang Z, Pimm SL, Raven PH, Wang XK, Miao H, Han N (2003) Protecting China's biodiversity. Science 300: 1240–1241. doi: 10.1126/science.1078868
- McGeoch MA, Butchart SHM, Spear D, Marais E, Kleynhans EJ, Symes A, Chanson J, Hoffmann M (2010) Global indicators of biological invasion: species numbers, biodiversity impact and policy responses. Diversity and Distributions 16: 95–108. doi: 10.1111/j.1472-4642.2009.00633.x
- McNeely JA, Mooney HA, Neville LE, Schei P, Waage JK (2001) A global strategy on invasive alien species. IUCN, Gland, Switzerland, and Cambridge, UK.
- Nuñez M, Pauchard A (2010) Biological invasions in developing and developed countries: does one model fit all? Biological Invasions 12: 707–714. doi: 10.1007/s10530-009-9517-1
- Pimentel D, Zuniga R, Morrison D (2005) Update on the environmental and economic costs associated with alien-invasive species in the United States. Ecological Economics 52: 273–288. doi: 10.1016/j.ecolecon.2004.10.002
- Pyšek P, Jarošík V (2005) Residence time determines the distribution of alien plants. In: Inderjit S (Ed.) Invasive plants: ecological and agricultural aspects. Birkhäuser Verlag-AG, Basel, 77–96.
- Pyšek P, Jarošík V, Hulme PE, Kühn I, Wild J, Arianoutsou M, Bacher S, Chiron F, Didžiulis V, Essl F, Genovesi P, Gherardi F, Hejda M, Kark S, Lambdon PW, Desprez-Loustau M-L, Nentwig W, Pergl J, Poboljšaj K, Rabitsch W, Roques A, Roy DB, Shirley S, Solarz W, Vilà M, Winter M (2010) Disentangling the role of environmental and human pressures on biological invasions across Europe. Proceedings of the National Academy of Sciences of the United States of America 107: 12157–12162. doi: 10.1073/pnas.1002314107
- Pyšek P, Richardson DM, Pergl J, Jarošík V, Sixtová Z, Weber E (2008) Geographical and taxonomic biases in invasion ecology. Trends in Ecology and Evolution 23: 237–244. doi: 10.1016/j.tree.2008.02.002
- Rands MRW, Adams WM, Bennun L, Butchart SHM, Clements A, Coomes D, Entwistle A, Hodge I, Kapos V, Scharlemann JPW, Sutherland WJ, Vira B (2010) Biodiversity conservation: Challenges beyond 2010. Science 329: 1298–1303. doi: 10.1126/science.1189138
- Rejmánek M (2000) Invasive plants: approaches and predictions. Austral Ecology 25: 497–506. doi: 10.1046/j.1442-9993.2000.01080.x

- Secretariat of the Convention on Biological Diversity (SCBD) (2010) Decision adopted by the Conference of the Parties to the Convention on Biological Diversity at its Tenth Meeting. SCBD, UNEP/CBD/COP/DEC/X/2.
- Shine C, Williams N, Gundling L (2000) A guide to designing legal and institutional frameworks on alien invasive species. IUCN, Gland, Switzerland & Cambridge, UK, and IUCN Environmental Law Centre, Bonn, Germany.
- Vilà M, Basnou C, Pyšek P, Josefsson M, Genovesi P, Gollasch S, Nentwig W, Olenin S, Roques A, Roy D, Hulme PE, DAISIE partners (2010) How well do we understand the impacts of alien species on ecosystem services? A pan-European, cross-taxa assessment. Frontiers in Ecology and the Environment 8: 135–144. doi: 10.1890/080083
- Vilà M, Espinar JL, Hejda M, Hulme PE, Jarošík V, Maron JL, Pergl J, Schaffner U, Sun Y, Pyšek P (2011) Ecological impacts of invasive alien plants: a meta-analysis of their effects on species, communities and ecosystems. Ecology Letters 14: 702–708. doi: 10.1111/j.1461-0248.2011.01628.x
- Wan FH, Zheng XB, Guo JY (2005) Biology and management of invasive alien species in agriculture and forestry. Science Press, Beijing.
- Wan F, Guo J, Zhang F (2009) Research on biological invasions in china. Beijing: Science Press, 302 pp.
- Wan F, Xie B, Chu D (2008) Biological invasions, legislations and management strategies. Science Press, Beijing, 316 pp.
- Weber E, Sun S, Li B (2008) Invasive alien plants in China: diversity and ecological insights. Biological Invasions 10:1411–1429. doi: 10.1007/s10530-008-9216-3
- Wu S, Sun H, Teng Y, Rejmánek M, Chaw S, Aleck Yang T-Y, Hsieh C-F (2010) Patterns of plant invasions in China: Taxonomic, biogeographic, climatic approaches and anthropogenic effects. Biological Invasions 12: 2179–2206. doi: 10.1007/s10530-009-9620-3
- Xiang YC, Peng SL, Zhou HC, Cai XA (2002) The impacts of non-native species on biodiversity and its control. Guihaia 22: 425–432.
- Xie Y, Li ZY, William PG, Li D (2000) Invasive species in China "an overview". Biodiversity and Conservation 10:1317–1341.
- Xie Y (2008) Bioinvasion and ecological security in China. Hebei Science and Technology Publishing House, Shijiazhuang, 696 pp.
- Xu HG, Qiang S (2004) Inventory of invasive alien species of China. China Environmental Science Press, Beijing.
- Xu H, Ding H, Li M, Qiang S, Guo J, Han Z, Huang Z, Sun H, He S, Wu H(2006) The distribution and economic losses of alien species invasion to China. Biological Invasions 8:1495–1500. doi: 10.1007/s10530-005-5841-2
- Xu HG, Wu J, Liu Y, Ding H, Zhang M, Wu Y, Xi Q, Wang L (2008) Biodiversity congruence and conservation strategies: a national test. BioScience 58: 632–639. 10.1641/B580710
- Zhang R, Zhang Y, Jiang Y (2008) Threats of global invasive alien insects to China. Science in China, Series C: Life Sciences 38: 1095–1102.

Appendix

Brief information of IAS in China

No.	Taxon	Year when IAS was first detected	Places where IAS was first detected	Path- ways	Habitats	No. provinces / regions where IAS distributed			
	Vira								
1	Baculovirus midgut gland necrosis virus (BMNV)	?	;	UI	OC	3			
2	Beet necrotic yellow vein virus (BNYVV)	1978	Inner Mongolia	UI	FM	10			
3	Broad bean strain virus (BBSV)	1998	Sichuan, Hubei, Jiangsu	UI	FM	5			
4	Cucumber green mottle mosaic virus (CGMMV)	2005	Liaoning	UI	FM,	4			
5	Impatiens necrotic spot virus (INSV)	2008	Yunnan	UI	FM	1			
6	Infectious hematopoietic necrosis virus (IHNV)	1990	Liaoning	UI	OC	1			
7	Infectious pancreatic necrosis virus (IPNV)	1980s	Liaoning, Shandong	UI	OC	5			
8	Lymphocystis disease virus (LCDV)	1995	Shandong	UI	OC	14			
9	Poplar mosaic virus (PMV)	1970s	Beijing	UI	FR	5			
10	Prunus necrotic ringspot ilarvirus (PNRSV)	1999	Shaanxi	UI	FM	4			
11	Taura syndrome virus,TSV	2000	Guangdong	UI	OC	3			
12	Tomato ringspot virus,ToRSV	1986	Taiwan	UI	FM	1			
	Procaryotae								
	Scotobacteria								
13	Acidovorax avenae subsp. avenae (Manns) Willems et al.	2003	Jiangsu	UI	FM	1			
14	Acidovorax avenae subsp. citrulli (Schaad) Willems et al.	1986	?	UI	FM	8			
15	Pseudomonas savastanoi (E.F.Smith) Stevens	1949	Guangxi	UI	FR	1			
16	Pseudomonas solanacearum E.F.Smith	1982	Guangxi	UI	FR	3			
17	Pseudomonas syringae pv. actinidae Takikawa et al.	1986	Hunan	UI	FR	11			
18	Pseudomonas syringae pv. tomato (Okabe) Young, Dye & Wilkie	1998	Jilin	UI	FM	7			
19	Xanthomonas oryzae pv. oryzae Swings et al.	1950	Jiangsu	UI	FM	21			
20	Xanthomonas oryzae pv. oryzicola (Fang et al.) Swings et al.	1953	Guangdong	UI	FM	11			
21	Xanthomonas vesicatoria Vauterin et al.	1991	?	UI	FM	7			
	Firmibacteria								
22	Clavibater michiganensis (Smith) Davis et al. subsp. michiganensis (Smith) Davis et al.	1981	Beijing	UI	FM	5			
23	Clavibacter michiganense subsp. sepedonicum Davis et al.	1996	Heilongjiang	UI	FM	15			
	Protista	1			1	I			
	Centricae								
24	Chaetoceros concavicornis Mangin	1996	Hongkong	UI	OC	1			
	I U		0 0			I			

No.	Taxon	Year when IAS was first detected	Places where IAS was first detected	Path- ways	Habitats	No. provinces / regions where IAS distributed
	Pennatae					
25	Pinnularia viridis Nitzsch	1996	Hongkong	UI	OC	1
	Dinophyceae				•	
26	Alexandrium minutum Halim	1990s	Taiwan	UI	OC	2
	Fungi					
	Chytridiomycetes					
27	Synchytrium endobioticum (Schilbersky) Percival	1975	Yunnan	UI	FM	3
	Oomycetes					
28	Albugo tragopogonis (Pers.) S.F.Gray	2001	Xinjiang	UI	FM	1
29	Peronosclerospora maydis (Racib.) Shaw	1974	Shandong	UI	FM	6
30	Peronosclerospora sorghi (Weston & Uppal) Shaw	1974	Shandong	UI	FM	6
31	Peronosclerospora philipinensis (Weston) Shaw	1974	Shandong	UI	FM	6
32	Peronosclerospora sacchari (Miyake) Shirai & Hara	1974	Shandong	UI	FM	6
33	Phytophthora parasitica var. nicotianae (Breda de Haan) Tucker	1950	?	UI	FM	10
34	Phytophthora sojae Kaufm. & Gerd	1991	Heilongjiang	UI	FM	5
	Pyrenomycetes					
35	Cryptodiaporthe populea (Sacc.) Butinm, Dothichiza populea Sacc. & Br	1978	Jiangsu	UI	FR	6
	Loculoascomycetes		T			Т
36	Botryosphaeria laricina (Sawada) Shang	1970	Heilongjiang	UI	FR	8
37	Mycosphaerella fijiensis Morelet	?	;	UI	FM	1
38	Venturia inaequalis (Cooke)Wint, Fusicladium dendriticum (Wallr)	1927	Hebei	UI	FM	11
20	Discomycetes	1075	T T 1 1 1 1	Y TY	TID	
39	Lachnellula willkommii (Hart.) Dennis	1975	Heilongjiang	UI	FR	5
/ 0	Teliomycetes	1050		~ **	770	
40	Cronartium ribicola J.C.Fischer ex Rabenhorst	1958	Liaoning	UI	FR	15
/ 4	Hyphomycetes	1000	PTT .	Y TY	773.4	4
41	Cephalosporium maydis Samra, Sabet & Hingorani	1999	Taiwan	UI	FM	1
42	Cylindrocladium scoparium Morgan Hodges	1992	Guangxi	UI	FR	3
43	Verticillium albo-atrum Reinke & Berthold		Xinjiang	UI	FM	1
44	Fusarium oxysporum Schlecht. f. sp. asparagi Cohen & Heald	1990	Taiwan	UI	FM	1
45	Spilocaea oleaginea (Cast.) Hugh	1964	Yunnan	UI	FR	7
46	Verticillium dahliae Kleb.	1935	3	UI	FM	20
47	Fusarium oxysporum f. sp. cubense Snyder & Hansen	1960	Guangxi	UI	FM	4
48	Fusarium oxysporum f. sp. dianthi (Prill. & Del) Snyd. & Hans	?	Shanghai	UI	FM	2

No.	Taxon	Year when IAS was first detected	Places where IAS was first detected	Path- ways	Habitats	No. provinces / regions where IAS distributed				
49	Fusarium oxysporium Schl. f. sp. vasinfectum (Atk) Snyder & Hanson	1931	?	UI	FM	15				
	Coelomycetes									
50	Mycosphaerella pini E.Rostrup	1982	Heilongjiang	UI	FR	5				
51	Phoma macdonaldii Boerma	2008	Xinjiang	UI	FM	1				
52	Phomopsis asparagi (Sacc.) Bubak	1993	Jiangsu	UI	FM	11				
	Plantae									
	Rhodophyceae									
53	Eucheuma striatum Schmitz	1985	Hainan	II	OC	2				
	Phaeophyta									
54	Laminaria japonica Aresch	1927	Liaoning	II	OC	8				
55	Macrocystis pyrifera Agardh	1978	;	II	OC	2				
56	Undaria pinnatifida Suringar	1984	3	II	OC	4				
57	Desmarestia ligulata Lamouroux	2000	Liaoning	UI	OC	2				
	Leptosporangiopsida		U							
58	Salvinia molesta D. S. Mitchell		Taiwan	UI	IW, OC	1				
	Dicotyledoneae	•	14177411		1 11, 00	_				
	Nymphaeales									
59	Cabomba caroliniana A. Gray	1993	Zhejiang	II	IW	3				
))	Ranunculales	1773	Zifejiang	11	1 vv	3				
60	Ranunculus arvensis L.	Modern	Anhui	UI	FM	3				
00	Kanuncuius arvensis L.	Times	Annui	O1	LIVI	3				
	Piperales	Times								
61	Peperomia pellucida (L.) Kunth	Beginning of 20 th	Hongkong	UI	FR, FM	9				
	Leguminosales	century								
62	Acacia farnesiana (L.) Willd.	1645	Taiwan	II	FM	9				
63	Chamaecrista minosoides (L.) Green		raiwan >	II	FM	8				
	` ,	Ming Dynasty	•							
64	Crotalaria incana L.	1953	Guangxi	II	FM	7				
65	Crotalaria juncea L.	End of 19 th	Taiwan	II	FM, FR	8				
66	Crotalaria lanceolata E. Mey.	Middle 20 th	;	II	FM	3				
67	Crotalaria mincans L.	century 1910	Taiwan	II	FM	7				
68	Crotalaria ochroleuca G. Don	1955	Guangxi	II	FM	4				
69	Crotalaria trichotoma Bojer	1931	Taiwan	II	FM	8				
70	Desmodium tortuosum (Sw.) DC.	1963	Hongkong	II	FM	2				
71	Indigofera suffruticosa Mill.	1861	Hongkong	II	FM, FR	0				
72	Leucaena leucocephala (Lam.) de Wit	1945	Taiwan	II	FM, FR	11				
	=	1943		II	FM, FK	3				
73	Macroptilium atropurpureum (Moc. & Sessé ex DC.) Urb.	1707	Guangdong	11	LIVI	3				
74	Medicago minima Lam.	1910	Jiangxi	UI	FM	11				
	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1/10	Junievi	<u> </u>	T 14T	1 4				

No.	Taxon	Year when IAS was first detected	Places where IAS was first detected	Path- ways	Habitats	No. provinces / regions where IAS distributed
76	Medicago sativa L.	100 B.C	Shaanxi	II	FM	26
77	Melilotus albus Desr.	1918	Shandong	II	FM	17
78	Melilotus indicus (L.) All.	1918	Shandong	II	FM	18
79	Mimosa bimucronata (DC.) Kuntze	1950s	Guangdong	II	FM	3
80	Mimosa invisa Mart. ex Colla	1950	Guangdong	II	FM	3
81	Mimosa pudica L.	Ming Dynasty	;	II	FM, FR	9
82	Neptunia plena (L.) Benth.	1963	Guangdong	II	FM	1
83	Robinia pseudoacacia L.	1903	Shandong	II	FM	20
84	Senna alata (L.) Roxb.	1909	Taiwan	II	FM, FR	4
85	Senna hirsuta (L.) H. S. Irwin & Barneby	1927	Guangdong	II	FM	5
86	Senna occidentalis (L.) Link	16 th century	3	II	FM, FR	10
87	Senna tora (L.) Roxb.	16 th century	Shaanxi	II	FM	12
88	Sesbania cannabina (Retz.) Pers.	1910	Jiangsu	II	IW	10
89	Trifolium fragiferum L.	1931	Xinjiang	H	FM	1
90	Trifolium hybridum L.	1930	Shanghai	II	FM	6
91	Trifolium incarnatum L.	1950s	;	II	FM	15
92	Trifolium pratense L.	19 th century		II	FM	15
93	Trifolium repens L.	19 th century		II	FM	27
94	Ulex europaeus L.	1862	Sichuan	II	FM	1
95	Vicia sativa L.	1940s	Gansu, Jiangsu	II	FM	30
96	Vicia villosa Roth	1932	Shandong	II	FM	22
	Urticales					
97	Cannabis sativa L.	3	;	II	FM	28
98	Pilea microphylla (L.) Liebm.	1928	Taiwan	UI	FM	11
	Capparales					
99	Cleome rutidosperma DC.	1958	Yunnan	II	FM, FR	7
100	Reseda lutea L.	1974	Liaoning	II	FM	1
	Passiflorales				1	I
101	Passiflora foetida L.	1861	Hongkong	II	FM	7
102	Passiflora suberosa L.	1907	Taiwan	II	FM	3
	Cucurbitales				•	•
103	Sicyos angulatus L. Cactales	1999	Taiwan	II	FM, FR	4
104		1945	Taiwan	II	FM	5
104	Opuntia monacantha (Willd.) Haw.	1625	Yunnan	II	FM	6
106	-	1702	Guangdong	II	FM, FR	5
	Tiliales	1			1	I
107	Waltheria indica L.	1861	Hongkong	UI	FM	7
	Malvales					
108	Herissantia crispa (L.) Brizicky	1932	Hainan	UI	FM, FR	1

No.	Taxon	Year when IAS was first detected	Places where IAS was first detected	Path- ways	Habitats	No. provinces / regions where IAS distributed
109	Hibiscus trionum L.	?	;	UI	FM	29
110	Malvastrum coromandelianum (L.) Garcke	19 th century	Hongkong	UI	FM	8
	Euphorbiales	I				T
111	Euphorbia dentata Michx.	1976	Beijing	II	FM	6
112	Euphorbia hirta L.	1820	Массо	UI	FM	14
113	Euphorbia maculata L.	1940s	Shanghai	UI	FM	12
114	Euphorbia marginata Pursh	1935	Beijing	II	FM	3
115	Euphorbia nutans (Lag.) Small	20 th century	Liaoning, Jiangsu, Anhui	UI	FM	5
116	Jatropha curcas L.	300 year ago	}	II	FM	8
117	Ricinus communis L.	?	5	II	FM	18
	Myrtales					
118	Eucalyptus robusta Sm.	1890	Guangdong	II	FM	5
119	Syzygium jambos (L.) Alston	Before 17 th century	3	II	FM	6
120	Clarkia pulchella Pursh.	1965	Tibet	II	FM	1
121	Gaura parviflora Douglas ex Lehm.	1930	Shandong	II	FM, FR	7
122	Oenothera biennis L.	1918	Shandong	II	FM, FR	10
123	Oenothera drummondii Hook.	1930	Fujian	II	FM	4
124	Oenothera glazioviana Micheli	17 th century	Yunnan, Jiangsu	II	FM	20
125	Oenothera laciniata Hill.	1985	Taiwan	II	FM	3
126	Oenothera oakesiana (A. Gray) J. W. Robbins ex S. Watson & J. M. Coult.	20 th century	Fujian	II	FM	1
127	Oenothera parviflora L.	1951	Liaoning	II	FM	1
128	Oenothera rosea L'Hér. ex Ait.	1957	Jiangsu	Π	FM	5
129	Oenothera stricta Ledeb. & Link	1917	Zhejiang	II	FM	9
130	Oenothera tetraptera Cav.	1935	Guizhou	II	FM	3
131	Oenothera villosa Thunb. Rhamnales	1959	Heilongjiang	II	FM	7
132	Parthenocissus quinquefolia (L.) Planch.	1951	Liaoning	II	FM, FR	7
	Apocynales	1				T
133	Catharanthus roseus (L.) G.Don	1661	3	II	FM	9
134	Asclepias curassavica L.	1928	Guangdong	II	FM	10
	Rubiales	ı				T
135	Borreria latifolia (Aubl.) K. Schum	1937	Guangdong	II ~	FM	7
	Verbenales					
136	Duranta erecta L.	Ming Dynasty	Taiwan	II	FM	6
137	Lantana camara L.	1645	Taiwan	II	FM	9
138	Lantana montevidensis (Spreng.) Briq.	1928	Taiwan	II	FM	5
139	Stachytarpheta jamaicensis (L.) Vahl	Beginning of 19 th	Hongkong	UI	FM	8

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	Cruciales					
140	Armoracia rusticana (Lam.) Gaertn., B. Mey. & Scherb.	Beginning of 20 th	Shanghai	II	FM	4
141	Coronopus didymus (L.) Sm.	century 1930s	Jiangsu	UI	FM	13
142	Diplotaxis muralis (L.) DC	1907	?	UI	FM	1
143	Lepidium campestre (L.) R.Br.	1925	Liaoning	UI	FM	8
144	Lepidium densiflorum Schrad	1931	Liaoning	UI	FM	2
145	Lepidium virginicum L.	1933	Hubei	UI	FM	23
146	Raphanus raphanistrum L.	1959	Sichuan	UI	FM	2
147	Sinapis alba L.	?	?	II	FM	6
148	Sinapis arvensis L.	?	;	II	FM	24
	Caryophyllales					
149	Agrostemma githago L.	19 th century	5	UI	FM	6
150	Saponaria officinalis L.	1928	Liaoning	II	FM, FR	3
151	Stellaria pallida (Dumort.) Crép.	1949	Shanghai	UI	FM	5
152	Vaccaria hispanica (Mill.) Rauschert	?	;	UI	FM	15
153	Portulaca pilosa L.	1929	Taiwan	II	FM	6
154	Talinum paniculatum (Jacq.) Gaertn.	16 th century	Jiangsu	II	FM	4
155	Mirabilis jalapa L.	16 th century	Zhejiang	II	FM	14
156	Anredera cordifolia (Ten.) Steenis	1976	Taiwan	II	FM	11
	Chenopodiales					
157	Phytolacca americana L.	1935	Zhejiang	Π	FM	21
158	Chenopodium ambrosioides L.	1864	Taiwan	UI	FM	11
159	Chenopodium hybridum L.	1864	Hebei	UI	FM	19
160	Salicornia bigelovii Torr.	2001	Guangxi	II	FM	5
161	Alternanthera paronychioides A.StHil.	1969	Taiwan	II	FM	4
162	Alternanthera philoxeroides (Mart.) Griseb.	1930s	Shanghai	II	FM, IW	20
163	Alternanthera pungens Kunth	1950s	Fujian	UI	FM	5
	Amaranthus albus L.	1929	Tianjin	UI	FM	5
	Amaranthus blitoides S. Watson	1857	Liaoning	UI	FM	6
166	Amaranthus caudatus L.	Qing Dynasty	Heilongjiang	II	FM	29
167	Amaranthus cruentus L.	1848	?	II	FM	0
168	Amaranthus hybridus L.	1848	?	UI	FM	10
169	I.	1985	Beijing	UI	FM, FR	4
170	Amaranthus polygonoides L.	1979	Shandong	UI	FM	4
171	Amaranthus retroflexus L.	Middle of 19 th	Hebei, Shandong	II	FM	28
172	Ann an anathair stine cours I	century	Массо	UI	FM	24
173	Amaranthus spinosus L. Amaranthus tricolor L.	1836 10 th	?	II	FM	29
	Amaranthus viridis L.	century 1864	Taiwan	UI	FM	19

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175	Gomphrena celosioides Mart.	1968	Hongkong	II	FM	4
	Lythrales					
176	Cuphea carthagenensis (Jacq.) J. F. Macbr.	1960	Taiwan	II	FM	2
	Plantaginales					
177	Plantago aristata Michx.	1929	Shandong	UI	FM	2
178	Plantago virginica L.	1951	Jiangxi	UI	FM, FR	10
	Saxifragales					
179	Bryophyllum pinnatum (Lam.) Oken	1861	Hongkong	II	FM	7
	Umbelliflorae					
180	Coriandrum sativum L.	?	?	II	FM	8
181	Cyclospermum leptophyllum (Pers.) Sprague	Beginning of 20 th century	Hongkong	UI	FM	11
182	Daucus carota L.	?	3	UI	FM	30
183	Eryngium foetidum L.	1897	Yunnan	II	FM, FR	4
	Campanulales					
184	Triodanis biflora (Ruiz & Pav.) Greene	1981	Anhui	UI	FM	4
185	Triodanis perfoliata (L.) Nieuwl.	1974	Fujian	UI	FM	3
	Asterales		,			
186	Acanthospermum australe (Loefl.) Kuntze	1936	Yunnan	UI	FM	2
187	Achillea millefolium L.	1918	Shandong	II	FM	7
188	Ageratina adenophora (Spreng.) R.M.King & H. Rob.	1940s	Yunnan	NS	FM, FR	5
189	Ageratum conyzoides L.	19 th century	Hongkong	II	FM, FR	16
190	Ageratum houstonianum Mill.	1911	Taiwan	II	FM	11
191	Ambrosia artemisiifolia L.	1930s	Zhejiang	UI	FM	18
192	Ambrosia trifida L.	1930s	Liaoning	UI	FM	5
193	Anthemis arvensis L.	1918	Shandong	II	FM	2
194	Aster subulatus Michx.	1947	Hubei	UI	FM	9
195	Bidens frondosa L.	1926	Jiangsu	UI	FM	6
196	Bidens pilosa L.	1857	Hongkong	UI	FM	13
197 198	Centaurea cyanus L. Chromolaena odorata (L.) R.M.King &	1918 1936	Shandong Yunnan	II	FM FM	2 4
-/0	H. Rob.	1,55				•
199	Chrysanthemum carinatum Schousb.	1914	Hunan	II	FM	6
200	Chrysanthemum coronarium L.	?	;	II	FM	8
201	Cichorium intybus L.	1918	Shandong	II	FM	6
202	Conyza bonariensis (L.) Cronquist	1857	Hongkong	UI	FM	10
203	Conyza canadensis (L.) Cronquist	1860	Shandong	UI	FM	21
204	Conyza sumatrensis (Retz.) E.Walker	Middle of 19 th	;	UI	FM, FR	18
205	Coreopsis grandiflora Hogg ex Sweet	century 1932	Shandong	II	FM	2
206		1911	Taiwan	II	FM	8
200	Coreopsis tinctoria Nutt.	1911	Taiwan	II	FM	5

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208	Cosmos bipinnatus Cav.	1911	Taiwan	II	FM	8
209	Cosmos sulphureus Cav.	1938	Taiwan	II	FM	8
210	Crassocephalum crepidioides (Benth.) S. Moore	1930s	;	UI	FM	19
211	Crassocephalum rubens (Juss. ex Jacq.) S. Moore	2008	Yunnan	II	FM	1
212	3	1933	Hainan	II	FM, FR	8
213	3	1920s	Taiwan	II	FM	4
214	Erigeron annuus (L.) Pers.	1886	Shanghai	UI	FM	20
215	Erigeron philadelphicus L.	End of 19 th		UI	FM, FR	4
216	Eupatorium catarium Veldkamp	century 1980s	Hongkong	UI	FM, FR	8
217	Flaveria bidentis (L.) Kuntze	1980s -1990s	Tianjin	II	FM, FR	3
218	Galinsoga parviflora Cav.	1915	Yunan, Sichuan	UI	FM	21
219	Galinsoga quadriradiata Ruiz & Pav.	1943	Sichuan	II	FM, FR	10
220	Gnaphalium pensylvanicum (Willd.) Cabrera	1932	Hainan	UI	FM	11
221	Gymnocoronis spilanthoides (D. Don ex Hook. & Arn.) DC.	2006	Guangxi	II	FM	1
	Halianthus tuberosus L.	1918	Shandong	II	FM	20
223	Helenium autumnale L.	Morden Times	;	II	FM	9
224	0	1910	Jiangxi	II	FM	5
225		1919	Hongkong	II	FM	5
	Parthenium hysterophorus L.	1926	Yunnan	II	FM	8
227	Pluchea sagittalis (Lam.) Cabrera	End of 20 th century		UI	FM	2
228	Aubl.) C.F. Baker	1932	Taiwan	UI	FM	2
	Pyrethrum parthenifolium Willd.	1933	Yunnan	II	FM	1
230	3	19 th century		UI	FM	14
231	Silybum marianum (L.) Gaertn.	1941	Yunnan	II	FM	3
232	8	1935	Shanghai	II	FM, FR	9
233	Soliva anthemifolia (Juss.) R.Br.	1912	Hongkong	UI	FM	5
234	*	;	;	UI	FM	30
235		?	?	UI	FM	31
236		1912	Hongkong	UI	FM	9
237	Tagetes erecta L.	?	Yunnan	II	FM	5
238	Tagetes patula L.	1931	Guangdong	II	FM	3
239	Tithonia diversifolia (Hemsl.) A. Gray	1910	Taiwan	II	FM	6
240	Tridax procumbens L.	1947	Hainan, Guangdong	UI	FM	8
241	Wedelia trilobata (L.) Hitchc.	1970s	?	II	FM	7
242	Xanthium italicum Moretti	1991	Beijing	UI	FM	3

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243	Xanthium spinosum L.	1974	Beijing	UI	FM	5
	Zinnia peruviana (L.) L.	1919	, ,	II	FM	8
	Solanales					
245	Datura innoxia Mill.	1905	Beijing	II	FM	10
246	Datura metel L.	;	;	II	FM	17
247	Datura stramonium L.	;	;	II	FM	34
248	Nicandra physalodes (L.) Gaertn.	1840s	Hongkong	II	FM	14
249	Physalis angulata L.	Middle of 19 th	Hongkong	UI	FM	19
250	Solanum aculeatissimum Jacq.	end of 19 th century	Guizhou	UI	FM	11
251	Solanum capsicoides All.	1895	Hongkong	UI	FM, FR	11
252	Solanum erianthum D. Don	1857	Fujian	UI	FM, FR	10
253	Solanum rostratum Dunal	1895	Hongkong	UI	FM	5
254	Solanum sisymbriifolium Lam.	1980s	Yunnan	II	FM	1
255	Solanum torvum Sw.	1827	Macco	II	FM, FR	10
256	Ipomoea cairica (L.) Sweet	1912	Hongkong	II	FM, FR	8
257	Ipomoea indica (Burm.) Merr.	1942	Taiwan	II	FM, FR	2
258	Ipomoea nil (L.) Roth	Ming Dynasty	Zhejiang	II	FM	23
259	Ipomoea purpurea (L.) Roth	1890	٠.	II	FM, FR	9
260	Ipomoea triloba L.	1970s	Taiwan	II	FM, FR	5
261	Jacquemontia tamnifolia (L.) Griseb.	End of 20 th century	Guangdong	II	FM	2
	Scrophulariales	,				
262	Scoparia dulcis L.	Middle of 19 th century	Hongkong	II	FM	8
263	Veronica arvensis L.	1910	Jiangxi	UI	FM	9
264	Veronica hederifolia L.	1980s	Jiangsu	UI	FM, FR	2
265	Veronica peregrina L.		;	UI	FM	15
266	Veronica persica Poir.	1933	Hubei	UI	FM	12
267	Veronica polita Fr.	;	;	UI	FM	2
268	Justicia adhatoda L.	1850	Hongkong	II	FM	6
269	Orobanche brassicae Novopokr.	1977	Fujian	UI	FM	1
270	Martynia annua L.	1964	Yunnan	II	FM	1
271	Macfadyena unguis-cati (L.) A.H.Gentry Geraniales	1840	Fujian	II	FR	2
272	Geranium carolinianum L.	1926	Jiangsu	II	FM	15
273	Oxalis corymbosa DC.	Middle of 19 th century	Hongkong	II	FM	31
	Boraginales	/				
274	Heliotropium europaeum L. Lamiales	1934	Shanxi	UI	FM	6

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276	Hyptis rhomboidea Mart. & Galeotti	1992	Hainan	II	FM	3
277	Hyptis suaveolens (L.) Poit.	End of 19 th century	Taiwan	II	FM, FR	7
278	Stachys arvensis L.	1864	Taiwan	II	FM	6
	Monocotyledoneae				•	
	Alismatales					
279	Limnocharis flava (L.) Buchenau	Modern Times	3	II	IW	3
	Liliflorae					
280	Eichhornia crassipes (Mart.) Solms	Beginning of 20 th	Taiwan	II	IW	16
	Arales	century				
281	Pistia stratiotes L.	Ming Dynasty	?	II	IW	18
	Graminales	Dynasty			1	
282	Aegilops tauschii Coss.	?	;	II	FM	6
283	Avena fatua L.	Middle of 19 th	Hongkong, Fujian	UI	FM	30
284	Assessables accomplyances (Sxxx) D. B. Course	century 1940	Taiwan	II	FM, FR	7
285	Axonopus compressus (Sw.) P. Beauv. Brachiaria mutica (Forsk.) Stapf	1940 1930s	Taiwan	II	FM FM	2
	Bromus catharticus Vahl	Middle of 20 th	Jiangsu, Yunnan	II	FM	2
		century				
287	Buchloe dactyloides (Nutt.) Engelm.	1950s	Beijing	II	FM	2
288	Cenchrus echinatus L.	1934	Taiwan	UI	FM	7
289	Cenchrus incertus M. A. Curtis	Beginning of 20 th century	Taiwan	UI	FM	10
290	Ehrharta erecta Lam.	1998	Yunnan	II	FM	1
	Hordeum jubatum L.	3	3	II	FM	3
292	Lolium multiflorum Lam.	18 th century	3	II	FM	20
293	Lolium perenne L.	1918	Shandong	II	FM	20
294	Lolium persicum Boiss. & Hohen. ex Boiss.	1958	Xinjiang	II	FM	2
295	Lolium temulentum L.	1940s		UI	FM	17
296	Lolium temulentum L. var. arvense (With.) Lilj.	Modern Times		II	FM	6
297	Lolium temulentum L. var. longiaristatum Parnell	1940s	Qinghai	UI	FM	6
298	Panicum dichotomiflorum Michx.	1908	Taiwan	UI	FM	3
299	Panicum maximum Jacq.	1908	Taiwan	II	FM, FR	7
300	Panicum repens L.	1857	Hongkong	II	FM	6
301	Paspalum conjugatum P. J. Bergius	1912	Hongkong	II	FM	12
302	Paspalum dilatatum Poir.	1953		II	FM	7
303	Paspalum fimbriatum Kunth Pennisetum clandestinum Hochst. ex	1971 1958	Taiwan Taiwan	II	FM, FR	1 1

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305	Pennisetum polystachyon (L.) Schult.	1961	Taiwan	II	FM	3		
306	Pennisetum purpureum Schumach.	1930s	Guangdong, Sichuan	II	FM	9		
307	Phalaris minor Retz.	1958	Beijing	II	FM	1		
308	Phalaris paradoxa L.	1958	Beijing	II	FM	1		
309	Phleum pratense L.	1925	Henan	II	FM	8		
310	Poa compressa L.	1914	Hebei	II	FM	5		
311	Rhynchelytrum repens (Willd.) C.E.Hubb.	1950s	;	II	FM	5		
312	Sorghum almum Parodi	2009	Guangxi	UI	FM	1		
313	Sorghum halepense (L.) Pers.	Beginning of 20 th century	Taiwan	UI	FM	17		
314	Sorghum sudanense (Piper) Stapf	1922	Jiangxi	II	FM	16		
315		1979	Fujian	II	OC	7		
	Spartina anglica C.E. Hubb.	1964	Jiangsu	II	OC	9		
317	Vetiveria zizanioides L.	1936	Hainan	II	FM	3		
	Animalia							
	Nematoda							
	Aphelenchida							
318	Aphelenchoides besseyi Christie	;	?	UI	FM	13		
319	Aphelenchoides ritzema-bosi (Schwartz) Steiner	1970s	Jiangsu	UI	FM	9		
320	Bursaphelenchus xylophilus (Steiner & Buhrer) Nickle	1982	Jiangsu	UI	FR	9		
321	Anguina agrostis (Steinbuch) Filipjev	1987	Inner Mongolia	UI	FM	3		
322	Ditylenchus dispaci (Khn) Filipjev	;	;	UI	FM	4		
323	Radopholus similes (Cobb) Thorne	;	;	UI	FM	1		
324	Heterodera glycines Ichinohe	1899	3	UI	FM	12		
325	Meloidogyne hispanica Hirschmann	2007	Hainan	UI	FM	1		
	Gastropoda							
	Archaeogastropoda							
326	8	1998	Guangdong	II	OC	1		
327	Haliotis discus discus Reeve	1986	Guangdong	II	OC	3		
328	00	1997	Liaoning	II	OC	2		
329	3	1985	Liaoning	II	OC	2		
330	J 5 11	1985	Liaoning	II	OC	3		
	Mesogastropoda	_						
331	Crepidula onyx Sowerby	1979	Hongkong	UI	OC	2		
332		?	Taiwan	II	IW	13		
	Stylomnatophora							
	Achatina fulica Bowdich	1920s	Fujian	II	FM	6		
334	Lehmannia valentiana (Férussac) Bivalvia	;	?	UI	FM	5		
	Pterioida							
335	Argopecten irradians Lamarck	1982	?	II	OC	3		
336	Patinopecten yessoensis Jay	1981	Liaoning	II	OC	1		

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	Ostreoida	•							
337	Crassostrea gigas Thunberg	1979	Zhejiang	II	OC	14			
	Veneroida	•							
338	Mercenaria mercenaria L.	1997	Shandong	II	OC	2			
339	Mytilopsis sallei Recluz	1977	Taiwan	UI	OC	5			
	Myoida								
340	Panopea abrupta Conrad	1998	Shandong	II	OC	1			
	Malacostraca								
341	Litopenaeus stylirostris Stimpson	2000	Shandong, Jiangsu, Zhejiang	II	OC	3			
342	Litopenaeus vannamei Boone	1988	;	II	OC	9			
343	Marsupenaeus japonicus Bate	;	3	II	OC				
344	Procambarus clarkii Girard	1929	Jiangsu	UI	IW	10			
345	Cherax quadricainatus Von Martens	1980s	Jiangxi	II	IW	2			
	Arachnida								
346	Aculops lycopersici (Maass)	1980	Guangxi	UI	FM	5			
347	Tetranychus urticae Koch	1978	Taiwan	UI	FM	34			
	Insecta								
	Blattodea								
348	Blattella germanica (L.)	1935	;	UI	RS	28			
349	Periplaneta americana (L.)	?	;	UI	RS	34			
350	Periplaneta australasiae Fabricius	?	;	UI	RS	10			
	Isoptera	-							
351	Cryptotermes domesticus (Haviland)	1917	Taiwan	UI	FR, RS	5			
352	Incisitermes minor (Hagen)	1937	HongKong	UI	RS	3			
	Thysanoptera				•				
353	Frankliniella occidentalis (Pergande)	2000	Taiwan	UI	FM	6			
354	Taeniothrips simplex (Morison)	1987	Taiwan	UI	FM	11			
	Hemiptera	•							
355	Eurygaster integriceps Puton	;	;	UI	FM	4			
356	Corythucha ciliata Say	2006	Hubei	UI	FR	7			
357	Heterosylla cubana Crauford	1985	Taiwan	UI	FR	5			
358	Aleurodicus dispersus Russell	1988	Taiwan	UI	FM	2			
359	Bemisia tabaci (Gennadius)	1949	Taiwan, Yunnan	UI	FM	34			
360	Trialeurodes vaporariorum (Westwood)	;	;	UI	FM	25			
361	Aphanostigma piri Cholodkovsky	1979	Taiwan	UI	FM	1			
362	Moritziella castaneivora Miyazaki	1997	Shandong	UI	FR	3			
363	Viteus vitifoliae (Fiech)	1892	Shandong	UI	FM	5			
364	Eriosoma lanigerum (Hausmann)	1914	Shandong	UI	FM	10			
365	Icerya purchasi Maskell	1904	Taiwan	UI	FM	18			
366	Dysmicoccus brevipes Cockerell	1921	Taiwan	UI	FM	7			
367	Dysmicoccus neobrevipes (Beardsley)	1998	Hainan	UI	FM	3			
368	Oracella acuta (Lobdell)	1990	Guangdong	UI	FR	3			

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369	Phenacoccus solenopsis Tinsley	2008	Guangdong	UI	FM	2
370	Parasaissetia nigra Nietner	1989	Yunnan	UI	FM	6
371	Matsucoccus matsumurae (Kuwana.)	1950	Shandong	UI	FR	7
372	Hemiberlesia pitysophila Takagi	1982	Guangdong	UI	FR	4
	Coleoptera					
373	Agrilus mali Matsumura	1934	Liaoning	UI	FM	13
374	Anthrenus verbasci L.	;	;	UI	RS	23
375	Trogoderma granarium Everts	1962	;	UI	RS, FM	1
376	Lasioderma serricorne (Faericus)	1931	Taiwan	UI	RS	32
377	Heterobostrychus aequalis (Waterhouse)	1988	Guangdong	UI	RS	6
378	Rhyzopertha dominica (Fabricius)	3	?	UI	RS	31
379	Necrobia ruficollis (Fabricius)	3	3	UI	RS	9
380	Necrobia rufipes Degcer	3	3	UI	RS	18
381	Cathartus advena Walterl	3	5	UI	RS	32
382	Tribolium confusum Jacquelin du Val	3	3	UI	RS	19
383	Pharaxonotha kirschii Reitter	1987	Yunnan	UI	RS	2
384	Xylotrechus rusticus L.	1970s	Liaoning	UI	FR	5
385	Acanthoscelides macrophthalmus Schaeffer	1999	Hainan	UI	FR	7
386	Acanthoscelides obtectus Say	1990	Jilin	UI	RS, FM	2
387	Acanthoscelides pallidipennis Motschulsky	1980	Hebei	UI	FR	11
388	Bruchidius dorsalis Fabricius	?	?	UI	RS, FR	16
	Bruchus pisorum (L.)			UI	RS, FM	32
390	Bruchus rufimanus Boheman	1930s – 1940s	;	UI	RS, FM	7
391	Callosobruchus analis (Fabricius)	;	?	UI	RS, FM	1
392	Callosobruchus maculatus (Fabricius)	?	Hongkong	UI	RS	12
393	Callosobruchus phaseoli (Chevrolate)	1998	Zhejiang	UI	RS	2
394	Zabrotes subfasciatus (Boheman)	1987	Chongqing	UI	RS	2
395	Araecerus fasciculatus (Degeer)	?	?	UI	RS	18
396	Leptinotarsa decemlineata (Say)	1993	Xinjiang	UI	FM	1
397	Brontispa longissima (Gestro)	1975	Taiwan	UI	FM	7
398	Octodonta nipae (Maulik)	2001	Hainan	UI	FM	1
399	Cosmopolites sordidus Germar	1909	Taiwan	UI	FM	6
400	Cryptorhynchus lapathi L.	1953	Jilin	UI	FR	9
401	Diocalandra frumenti (Fabricius)	1977	Taiwan	UI	FM	2
402	Hypera postica (Gyllenhal)	1950s	Xinjiang	UI	FM	2
403	Lissorhoptrus oryzophilus Kuschel	1988	Hebei	UI	FM	8
404	7 7 7	1986	Taiwan	UI	FM	3
405	Rhynchophorus ferrugineus (Oliver)	3	Hainan	UI	FM	9
406	Sitophilus granarius (L.)	?	Xinjiang	UI	RS, FM	5
407	Sternochetus frigidus Fabricius			UI	FM	4
408	Sternochetus mangiferae Fabricius		?	UI	FM	2
409	Sternochetus olivieri (Faust)	1914	Yunnan	UI	FM	3
		1965	Zhejiang	UI	FM	10
410	(<i>Mas intimicatine</i> (Silininers)					

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	Diptera					
412	Contarinia sorghicola (Coquillett)	?	;	UI	FM	13
413	Mayetiola destructor (Say)	1960 –	Xinjiang	UI	FM	1
414	Obolodiplosis robiniae Haldemann	1970 2005	Liaoning	UI	FR	5
415	Liriomyza bryoniae (Kaltenbach)	1984	Taiwan	UI	FM	10
416		1993	Yunnan	UI	FM	21
417	Liriomyza sativae Blanchard	1993	Hainan	UI	FM	33
418	Liriomyza trifolii (Burgess)	1988	Taiwan	UI	FM	3
419	· · · ·	1989	Yunnan	UI	FM	2
420	, ,	?	?	UI	FM	10
421	Bactrocera dorsalis (Hendel)	1911	Taiwan	UI	FM	15
422	Bactrocera tsuneonis Miy	1956	Guangxi	UI	FM	19
423	Carpomya vesuviana Costa	2007	Xinjiang	UI	FM	1
	Lepidoptera		, ,			
424		?	?	UI	FM	3
425	Pectinophora gossypiella (Saunders)	1988	Hebei	UI	FM	18
426	Phthorimaea operculella (Zeller)	1937	Guangxi	UI	FM, RS	14
427	Sitotroga cerealella Olivier	?	?	UI	FM, RS	32
428	Opogona sacchari (Bojer)	1987	Guangdong	UI	FR, FM	10
429	Laspeyresia pomonella (L.)	?	Xinjiang	UI	FM	2
430	Corcyra cephalonica Stainton	3	?	UI	RS	8
431	Paralipsa gularis (Zeller)		?	UI	RS	30
432	Plodia interpunctella (Zeller)	;	?	UI	RS, FM	33
433	Hyphantria cunea (Drury)	1979	Liaoning	UI	FR, FM	6
434	Erionota torus Evans	1940s	Fujian	UI	FM	8
	Hymenoptera					
435	Leptocybe invasa Fisher & LaSalle	2007	Guangxi	NS/UI	FR	3
436	Quadrastichus erythrinae Kim	2003	Taiwan	UI	FR, FM	4
437	Bruchophagus gibbus Boheman	;	Xinjiang	UI	FM	4
438	Urocerus gigas taiganus Benson	1984	Xinjiang	UI	FR	9
439	Solenopsis geminate Fabricius	1920	Guangdong	UI	FR, FM	4
440	Solenopsis invicta Buren	2003	Taiwan	UI	FR, FM	7
	Echinoidea					
441	Strongylocentrotus intermedius A. Agassiz	1989	Liaoning	II	FM	1
	Ascidiacea					
442	Halocynthia roretzi Drasche	2006	Liaoning, Shandong	II	OC	2
	Pisces					
	Salmoniformes					
443	5	1982	Liaoning	II	IW	1
444	Oncorhynchus mykiss Walbaum	1959	Heilongjiang	II	IW, OC	2
445	Salmo salar L.	2004	Liaoning	II	IW, OC	1
	Cyprinodontiformes					
446	Gambusia affinis Baird & Girard	1911	Taiwan	II	IW	

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	Cypriniformes					
447	Carassius cuvieri Temminck & Schlegel	1959	Taiwan	II	IW	34
448	Cirrhina mrigala Hamilton	1982	Guangdong	II	IW	
449	Labeo rohita Hamilton	1971		II	IW	
450	Tinca tinca L.	1998	Hubei	II	IW	5
451	Ictiobus cypinellus Valenciennes	;	3	II	IW	
	Characiformes					
452	31	1982	Taiwan	II	IW	
453	Serrasalmus nattereri Kner	2002		II	IW	
	Siluriformes					
454		1978	Guangdong	II	IW	
455		1981		II	IW	34
456	Hypostomus plecostomus Walbaum	?	?	II	IW	
	Pleuronectiformes					
457	2	2002	Shandong	II	OC	1
458	2 0 -	2001	Shandong	II	OC	14
459	^	1992	;	II	OC	3
460		2004	;	II	OC	5
461	3 1	2001	Shandong	II	OC	1
462		2003	?	II	OC	2
	Anguilliformes					
	Anguilla anguilla L.	1991	Jiangsu, Fujian	II	IW, OC	4
464	Anguilla rostrata Lesueur	1995	;	II	OC	4
	Perciformes	1	l man .			T -
465			Taiwan	II	IW, OC	3
466		1978	;	II	IW	
467	Perca fluviatilis L.	1960s	Xinjiang	II	IW	1
468	1	1970s	Taiwan	II	IW	4
469	1	1987	Hubei	II	IW	0
470		1997	;	II	IW, OC	1
471	5	?	;	II	OC	t .
472	Sciaenops ocellatus L.	1991	?	II	OC	1
473	-	2001	Tianjin	II	IW, OC	4
/7/	Amphibia	1070	D ***	TT	11177	10
474		1959	Beijing	II	IW	10
475		1987	Guangdong	II	IW	1
476	· ·	1987	Guangdong	II	IW	1
/177	Reptilia)	Uanal	ŢŢ	IW	17
477	Trachemys scripta elegans Wied-Neuwied	5	Hongkong	II	IW	17 5
478	v 1 1		;			14
479	Chelydra serpentina L.	1997	;	II	IW	
480 481	3	1988	-	II	IW IW	11
101	Apalone ferox Schneider Aves	1993	Fujian	11	1 W	11

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483	Cacatua sulphurea Gmelin	?	3	II	FM	1
	Mammalia					
484	Mus musculus L.	;	;	UI	FR, FM, RS	34
485	Rattus norvegicus norvegicus Berkenhout	;	;	UI	FR, FM, RS	34
486	Rattus rattus Lineaus	;		UI	FR, FM, RS	4
487	Ondatra zibethicus L.	1950	Xinjiang	NS	FM, RS	13
488	Myocastor coypus Molina	1953	;	II	FR, FM	6

Note: Pathways: intentional introduction (II); unintentional introduction (UI); natural spread (NS) Habitats: farmlands (FM, including fields, gardens, roadsides, grasslands, grassy slopes); inland waters (IW, including lakeshores, swamps, marshes); forests (FR, including forest margins); residences (RS); ocean (OC)